Message

From: Hannafin, Juliet [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=66FA77D0BDCD4834816A3833C25203F6-JHANNAFI]

Sent: 8/8/2017 10:41:01 PM

To: Peter Zawislanski [peter.zawislanski@terraphase.com]

CC: Melisa Cohen [Melisa.Cohen@simsmm.com]; Jeff Wallace [jeff.wallace@terraphase.com]

Subject: RE: Submittal: Sims RWC Additional Riprap Data

Peter,

Thank you for the additional riprap data, and yes, the meeting is scheduled for August 29^{th} at 10 am. Please arrive at 9:45 to go through the building security, and either I or David Wampler will be there to lead you to the Yosemite Room on 14^{th} floor, Rm #14141.

Thanks, Juliet

Juliet Hannafin Water Section II (ENF-3-2) Enforcement Division, USEPA Region 9 75 Hawthorne St., San Francisco 94105 415-972-3094

From: Peter Zawislanski [mailto:peter.zawislanski@terraphase.com]

Sent: Tuesday, August 08, 2017 11:26 AM **To:** Hannafin, Juliet < Hannafin. Juliet@epa.gov>

Cc: Melisa Cohen <Melisa.Cohen@simsmm.com>; Jeff Wallace <jeff.wallace@terraphase.com>

Subject: Submittal: Sims RWC Additional Riprap Data

Juliet,

Attached you'll find the additional data for riprap step-out samples collected at Sims Redwood City. As you may recall, we collected soil samples from four locations, two on either side of the Project Area, i.e., two to the south, and two to the north. We initially asked the lab to analyze the first step-out sample in each direction and hold the other second step-out sample. After we reviewed the data from the first step-out samples, we noted that the PCB and metals concentrations in the first step-out sample to the south were still slightly above background concentrations, so we instructed the lab to analyze the second step-out sample. Based on the attached data, we do not recommend the collection or analysis of additional samples.

We look forward to discussing all of the project data with you. Can you please confirm the tentatively scheduled meeting on August 29th?

Thanks,

Peter

Peter Zawislanski, PG, CHG

Principal Hydrogeologist & Vice President

Terraphase Engineering Inc.

1404 Franklin Street, Suite 600

Oakland, California 94612

peter.zawislanski@terraphase.com

d: 510-645-1858 c: 415-987-9457 f: 510-380-6304

www.terraphase.com

Please consider the environment before printing

This message and the documents attached to it, if any, are intended only for the use of the addressee and may contain information that is PRIVILEGED and CONFIDENTIAL, and/or may contain information that was prepared IN ANTICIPATION OF LITIGATION and/or AT THE DIRECTION OF COUNSEL. If you are not the intended recipient, you are hereby notified that any dissemination of this communication is strictly prohibited. If you have received this communication in error, please delete all electronic copies of this message and its attachments, destroy any hard copies you may have created and notify the sender immediately.